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(71) Applicant (for all designated States except US): EMT RESEARCH ASA [NO/NO]; Kjølnes ring 56, N-3918 Porsgrunn (NO).

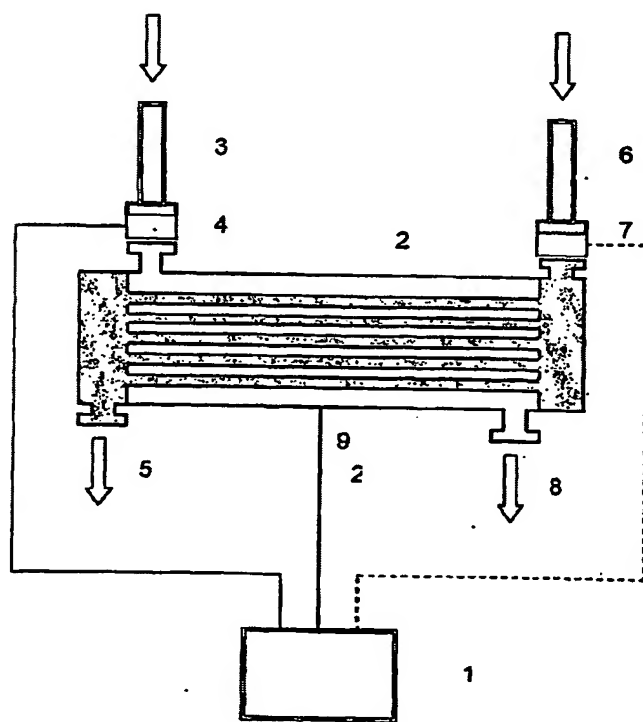
(72) Inventor; and

(75) Inventor/Applicant (for US only): WASKAAS, Magne [NO/NO]; Sagdalsringen 43, N-3748 Siljan (NO).

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(54) Title: METHOD FOR FLOW IMPROVEMENT AND REDUCTION OF FOULING IN PROCESS EQUIPMENT



(57) Abstract: This invention relates to a method and apparatus for improvement of flow rates and reduction of fouling in process equipment such as for instance heat exchangers (2) where fluids are flowing in single or multiphase. This is obtained by imposing a DC-potential at the walls of the process equipment that exactly opposes the naturally occurring potential due to interaction between the walls of the process equipment and the fluid flowing inside. An improved flow rate will cause that the heat exchanger (2) becomes more efficient, i.e. a lower deposition rate and a higher removal rate of inorganic agents. The fluid may be a pure fluid, colloidal fluid or contain inclusions in the form of particles.